

**LISTING OF CLAIMS:**

1. (Currently amended) A device enabling sanitation of the hands of at least one person and including a container (1) comprising a sanitary substance and a valve (2, 12) making possible repeatedly distributing via an outlet from said container (3) of the amount of said sanitary substance desired, ~~characterized in that~~ wherein: said valve comprises an openable closing valve (2, 12), in that the device, in purpose of sanitation of, primarily, said hands of said person at a proper moment independent of factual location of said person, is arranged to be carried by said person in a manner such that said openable closing valve (2) and said outlet (3a) are facing away from said person and are reachable with at least one hand of said person, in that said sanitary substance of said container (1) is pressurized, exposed to or by gravitation, or in any other way influenced to, in a single motion and immediately, distribute desired and depending on manual action time of said openable closing valve (2) amount of sanitary substance via said outlet (3a), as soon as said openable closing valve (2) is opened, and in that said container (1) is designed to collapse essentially without letting in air to the inner of the container (1), when emptying said container.

2. (Currently amended) The device according to Claim 1, ~~characterized in that~~ wherein: said openable closing valve (2) is openable in one direction while executing a counteraction in an essentially opposite direction.

3. (Currently amended) The device according to Claim 1 and ~~2, respectively,~~  
~~characterized in that~~ wherein: said openable closing valve (2) is openable in a vertical direction essentially from below and upwards and preferably when executing a counteraction essentially from up and downwards.

4. (Currently amended) The device according to Claim 1, ~~2,~~  
and ~~3, respectively,~~  
~~characterized in that~~ wherein: said outlet (3a) at least essentially in a horizontal direction discharges at a distance from the container (1).

5. (Currently amended) The device according to Claim 2, ~~3~~  
and ~~4, respectively,~~  
~~characterized in that~~ wherein: said outlet (3a) is located in such a manner relatively to an opening mechanism (5, 4a, 4b) of said valve (2) that the distribution of said sanitary substance is provided in the same hand as used for opening said valve (2).

6. (Currently amended) The device according to ~~any of the preceding Claims 1-5, respectively,~~ claim 1,  
~~characterized in that~~ wherein: said valve (2) and said outlet (3) are designed as an undivided unit, located in a lower part of said container (1) having the outlet (3a) essentially directed downwards.

7. (Currently amended) The device according to ~~any of the preceding Claims 1-6, respectively,~~ claim 1,  
~~characterized in that~~ wherein: it includes a container (1) having preferable flexible walls, which container (1) is essentially sealed airtightly or is in relevant cases airtightly locked after supplying said sanitary substance.

8. (Currently amended) The device according to ~~any of the preceding Claims,~~ claim 1,  
~~characterized in that~~ wherein: it is designed (8, 9, 10, 11) to be applied relatively to the outer garment of said person and preferable distal thereof.

9. (Currently amended) The device according to ~~any of the preceding Claims,~~ claim 1,  
~~characterized in that~~ wherein: it is designed (8, 9, 10, 11) to be detachable applied relatively to an outer garment respectively to said outer garment of said person and preferably applied distal thereof.

10. (new) The device according to Claim 2, wherein: said openable closing valve (2) is openable in a vertical direction essentially from below and upwards and preferably when executing a counteraction essentially from up and downwards.

11. (new) The device according to Claim 2, wherein: said outlet (3a) at least essentially in a horizontal direction discharges at a distance from the container (1).

12. (new) The device according to Claim 3, wherein: said outlet (3a) at least essentially in a horizontal direction discharges at a distance from the container (1).

13. (new) The device according to Claim 3, wherein: said outlet (3a) is located in such a manner relatively to an opening mechanism (5, 4a, 4b) of said valve (2) that the distribution of said sanitary substance is provided in the same hand as used for opening said valve (2).

14. (new) The device according to Claim 4, wherein: said outlet (3a) is located in such a manner relatively to an opening mechanism (5, 4a, 4b) of said valve (2) that the distribution of said sanitary substance is provided in the same hand as used for opening said valve (2).

15. (new) The device according to claim 2, wherein: said valve (2) and said outlet (3) are designed as an undivided unit, located in a lower part of said container (1) having the outlet (3a) essentially directed downwards.

16. (new) The device according to claim 3, wherein: said valve (2) and said outlet (3) are designed as an undivided unit, located in a lower part of said container (1) having the outlet (3a) essentially directed downwards.

17. (new) The device according to claim 4, wherein: said valve (2) and said outlet (3) are designed as an undivided unit, located in a lower part of said container (1) having the outlet (3a) essentially directed downwards.

18. (new) The device according to claim 5, wherein: said valve (2) and said outlet (3) are designed as an undivided unit, located in a lower part of said container (1) having the outlet (3a) essentially directed downwards.